

SYSTEM AND METHOD FOR PROVIDING SELF-INSTALLING SOFTWARE COMPONENTS FOR NETWORK SERVICE EXECUTION

Abstract

A system and method for providing self-installing software components
5 for network service execution is presented. A basic communication framework is
established with a service host system executing a network service software
component to provide a network service. Availability of the network service
software component is determined and prerequisites against a runtime
environment are verified through the service host system. A code bundle
10 providing the network service software component through the service host
system logically grouped with installation instructions for the network service
software component is executed.